

East

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6192	(toll or tolls or fee or fees or tax or taxes) SAME (road\$1 or highway\$1 or interstate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 14:49
L2	84	1 AND ((field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:18
L3	31	(field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities) SAME (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:08
L4	4	("5086389" "5214793" "5451758" "5872525").PN. OR ("6344804").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 15:15
L5	5730	((field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities) SAME (ETC or (electronic ADJ toll\$1)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:20
L7	3458	5 AND (speed or speeds or velocity or velocities or (rate\$1 NEAR3 move\$1 or movement\$1 or moving))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:20
L8	2643	5 AND (speed or speeds or velocity or velocities or (rate\$1 NEAR3 (move\$1 or movement\$1 or moving or vehicle\$1 or automobile\$1 or car or cars)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:20
L9	880	((field\$1 or power\$1) NEAR4 (intensity or intense or intensities or density or densities) SAME (ETC or (electronic ADJ toll\$1)) SAME (speed or speeds or velocity or velocities))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:21

L10	647	((field\$1 or power\$1) NEAR2 (intensity or intense or intensities or density or densities)) SAME (ETC or (electronic ADJ toll\$1)) SAME (speed or speeds or velocity or velocities)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:21
L11	1	10 SAME ((maintain\$5 or sustain\$3) NEAR4 (signal or strength or communication\$1 or transmission\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:24
L12	1	distance\$1 SAME reception\$1 SAME (field ADJ intensity) SAME (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 15:26
L13	5	("5278563" "5686906" "5717390" "6140941" "6195019").PN. OR ("6657554").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/10/11 16:08
L14	3	(field ADJ intensity) SAME (speed or velocity) SAME (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
L15	455	(340/928).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
L16	1153	(340/928,934-936).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
L17	0	("16and(tollortolls)").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30
L18	294	16 AND (toll or tolls)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:30

lmc

L19	501	16 AND (toll or tolls or ETC)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:31
L20	114	19 and (density or intensity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:31
L21	98	20 and (speed or velocity)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 16:31

07/11/05

Your SELECT statement is:

s ((field()intensity)(s)(speed or velocity)(s)(toll or tolls)) not
py>2000

Items	File
Examinined	50 files
Examinined	100 files
Examinined	150 files
Examinined	200 files
Examinined	250 files
Examinined	300 files
Examinined	350 files
Examinined	400 files
9	654: US Pat.Full._1976-2005/Oct 06
Examinined	450 files
Examinined	500 files
Examinined	550 files

Processing

1 file has one or more items; file list includes 572 files.
One or more terms were invalid in 107 files.

Dialog
10/11/08

Your SELECT statement is:

s ((mitsubishi) and (ETC or toll or tolls) and (intensity or intensities) and (speed or velocity)) not py>1999

Items	File
16	15: ABI/Inform(R)_1971-2005/Oct 11
11	16: Gale Group PROMT(R)_1990-2005/Oct 10
16	47: Gale Group Magazine DB(TM)_1959-2005/Oct 11
Examined	50 files
3	75: TGG Management Contents(R) 86-2005/Oct W1
1	80: TGG Aerospace/Def.Mkts(R)_1982-2005/Oct 10
14	88: Gale Group Business A.R.T.S._1976-2005/Oct 11
Examined	100 files
5	141: Readers Guide 1983-2004/Dec
54	148: Gale Group Trade & Industry DB_1976-2005/Oct 11
1	149: TGG Health&Wellness DB(SM)_1976-2005/Oct W1
5	180: Federal Register_1985-2005/Oct 11
1	194: FBODaily_1982/Dec-2005/Jul
Examined	150 files
3	262: CBCA Fulltext_1982-2005/Oct 10
27	275: Gale Group Computer DB(TM)_1983-2005/Oct 10
Examined	200 files
92	324: German Patents Fulltext_1967-200540
242	348: EUROPEAN PATENTS_1978-2005/Sep W04
78	349: PCT FULLTEXT_1979-2005/UB=20051006,UT=20050929
Examined	250 files
Examined	300 files
7	484: Periodical Abs Plustext_1986-2005/Oct W1
Examined	350 files
3	553: Wilson Bus. Abs. FullText_1982-2004/Dec
2	587: Jane's Defense&Aerospace_2005/Oct W2
Examined	400 files
1	624: McGraw-Hill Publications_1985-2005/Oct 11
1	635: Business Dateline(R)_1985-2005/Oct 11
5	636: Gale Group Newsletter DB(TM)_1987-2005/Oct 10
2	637: Journal of Commerce_1986-2005/Oct 11
1	647: CMP Computer Fulltext_1988-2005/Sep W4
9	652: US Patents Fulltext_1971-1975
428	654: US Pat.Full._1976-2005/Oct 06
Examined	450 files
Examined	500 files
Examined	550 files
1	810: Business Wire_1986-1999/Feb 28
1	985: World News Connection(R)_1995-2005/Oct 11

28 files have one or more items; file list includes 572 files.
One or more terms were invalid in 107 files.

DIALOG
10/11/05

Set Items Description
S1 1030 ((MITSUBISHI) AND (ETC OR TOLL OR TOLLS) AND (INTENSITY OR
INTENSITIES) AND (SPEED OR VELOCITY)) NOT PY>1999
S2 990 RD (unique items)
S3 35 S2 AND FIELD() INTENSITY
S4 0 S3 AND (TOLL OR TOLLS)
File 15:ABI/Inform(R) 1971-2005/Oct 11
(c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Oct 10
(c) 2005 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2005/Oct 11
(c) 2005 The Gale group
File 75:TGG Management Contents(R) 86-2005/Oct W1
(c) 2005 The Gale Group
File 80:TGG Aerospace/Def.Mkts(R) 1982-2005/Oct 10
(c) 2005 The Gale Group
File 88:Gale Group Business A.R.T.S. 1976-2005/Oct 11
(c) 2005 The Gale Group
File 141:Readers Guide 1983-2004/Dec
(c) 2005 The HW Wilson Co
File 148:Gale Group Trade & Industry DB 1976-2005/Oct 11
(c) 2005 The Gale Group
File 149:TGG Health&Wellness DB(SM) 1976-2005/Oct W1
(c) 2005 The Gale Group
File 180:Federal Register 1985-2005/Oct 11
(c) 2005 format only DIALOG
File 194:FBODaily 1982/Dec-2005/Jul
(c) format only 2005 Dialog
File 262:CBCA Fulltext 1982-2005/Oct 10
(c) 2005 Micromedia Ltd.
File 275:Gale Group Computer DB(TM) 1983-2005/Oct 10
(c) 2005 The Gale Group
File 324:German Patents Fulltext 1967-200540
(c) 2005 Univentio
File 348:EUROPEAN PATENTS 1978-2005/Sep W04
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20051006, UT=20050929
(c) 2005 WIPO/Univentio
File 484:Periodical Abs Plustext 1986-2005/Oct W1
(c) 2005 ProQuest
File 553:Wilson Bus. Abs. FullText 1982-2004/Dec
(c) 2005 The HW Wilson Co
File 587:Jane's Defense&Aerospace 2005/Oct W2
(c) 2005 Jane's Information Group
File 624:McGraw-Hill Publications 1985-2005/Oct 11
(c) 2005 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-2005/Oct 11
(c) 2005 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 10
(c) 2005 The Gale Group
File 637:Journal of Commerce 1986-2005/Oct 11
(c) 2005 Commonwealth Bus. Media
File 647:CMR Computer Fulltext 1988-2005/Sep W4
(c) 2005 CMR Media, LLC
File 652:US Patents Fulltext 1971-1975
(c) format only 2002 Dialog
File 654:US Pat. Full. 1976-2005/Oct 06
(c) Format only 2005 Dialog
File 810:Business Wire 1986-1999/Feb 28
(c) 1999 Business Wire

File 985:World News Connection(R) 1995-2005/Oct 11
(c) 2005 NTIS

Dialog
10/11/05

Your SELECT statement is:

s ((field()intensity)(s)(speed or velocity)(s)(electronic????(3n)(toll
or tolls)) not py>2000

Items	File
Examined	50 files
Examined	100 files
Examined	150 files
Examined	200 files
Examined	250 files
Examined	300 files
Examined	350 files
Examined	400 files
1	654: US Pat.Full._1976-2005/Oct 06
Examined	450 files
Examined	500 files
Examined	550 files

Processing

1 file has one or more items; file list includes 572 files.
One or more terms were invalid in 107 files.



distance versus reception intensity data toll

[Advanced Scholar Search](#)
[Scholar Preferences](#)
[Scholar Help](#)

Scholar

Results 1 - 10 of about 343 for **distance versus reception intensity data toll**. (1.99 seconds)

... FACTORS AFFECTING A STUDENT'S CHOICE BETWEEN PRINT AND ON-LINE MODES OF DELIVERY IN DISTANCE ...

M LABUSCHAGNE - etd.unisa.ac.za

... modalities. A quantitative study, drawing data from 233 ... 16 2.4 DISTANCE EDUCATION VERSUS TRADITIONAL EDUCATION.....23 2.4 ...

[Web Search](#)

Freight data from intelligent transportation system devices

ME Hallenbeck, E McCormack, J Nee, D Wright, B ... - 2003 - depts.washington.edu

... vehicle speed, versus direct measurement of vehicle trips ... and other roadways with good GPS signal reception. ... although not for the same geographic **distance**) at ...

[View as HTML](#) - [Web Search](#) - [Library Search](#)

[book] Data Communication Principles

A Ahmad - 2002 - print.google.com

... 9.6.2. Designing a Simulation Program **Versus** Using a ... PSTN offering toll-quality digitized voice, wireless cellular ... adding mobility to voice and **data**, with some ...

[Web Search](#)

Mobile and Personal Communications in the 60 GHz Band: A Survey

F Giannetti, M Luise, R Reggiannini - Wireless Personal Communications, 1999 - kluweronline.com

... can express the received power at a **distance d** from ... **G versus d** for two signals at 1 GHz and 63 ... ray propagation model applies) a field **intensity** decreasing with ...

[Cited by 5](#) - [Web Search](#) - [springerlink.com](#) - [ingentaconnect.com](#) - [portal.acm.org](#) - [all 5 versions »](#)

Areawide Road Traffic Noise Contour Maps

A Bhaskar, E Chung, M Kuwahara, Y Oshino - Proc. of 10th World Conference on Transport Research - transport.iis.u-tokyo.ac.jp

... The observed **versus** simulated throughputs in study area are shown in fig ... red and orange) around the roads spread to greater **distance** for heavier ... **Reception** point ...

[Cited by 1](#) - [Web Search](#)

Life in the clearings **versus** the bush

S Moodie - 1887 - arthursclassicnovels.com

... Life in the Clearings **versus** the Bush. ... to step into their churches, and witness the **intensity** of their ... them to the spot, from the greatest **distance**; and, during ...

[Cited by 1](#) - [Cached](#) - [Web Search](#) - [collection.nlc-bnc.ca](#) - [collection.nlc-bnc.ca](#) - [all 4 versions »](#) - [Library Search](#)

A Survey and Taxonomy of Location Systems for Ubiquitous Computing

J Hightower, G Borriello - UW-CSE Tech Report - cms.nrl.navy.mil

... sensing apparatus, power requirements, infrastructure **versus** portable elements ... measurement such as the **distance** between the ... to line-of-sight **reception** and the ...

[Cited by 37](#) - [View as HTML](#) - [Web Search](#) - [cs.rutgers.edu](#) - [csce.unl.edu](#) - [cs.washington.edu](#) - [all 7 versions »](#)

[ps] Buffer Requirements of Credit-Based Flow Control when a Minimum Draining Rate is Guaranteed

M Katevenis - Proc. HPCS - ics.forth.gr

... 3.1 Memory Cost **versus** Transmission Cost ... but that might lead to unfair- ness: long

distance sources could ... R is not allowed to throttle its **reception** rate down ...

Cited by 3 - [View as HTML](#) - [Web Search](#) - [ii.uib.no](#) - [csd.forth.gr](#) - [ieeexplore.ieee.org](#) - all 8 versions »

IMAGINE-State of the Art

ADL TNO - [imagine-project.org](#)

... goal Future scenarios Monitoring developments **versus** political goals ... may ask for different presentation of the noise **data**. ... area within a given **distance** from an ...

[View as HTML](#) - [Web Search](#)

Privacy and Dataveillance, and Organisational Strategy

R Clarke - Proceedings of the Region 8 EDPAC'96 Information Systems ..., 1997 - [anu.edu.au](#)

... companies, operating at great 'social **distance**' from individuals. ... or posted on the wall in **reception** areas ... the merits of reactionary **versus** constructive stances ...

Cited by 11 - [Cached](#) - [Web Search](#) - [anu.edu.au](#)

Goooooooooogle ►

Result Page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next](#)

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2005 Google